## **2008 Wind Energy Projects**

Forbes Park Wind Project,

Massachusetts









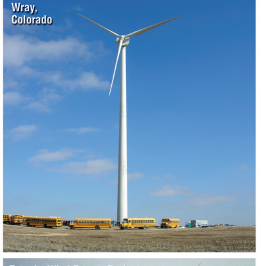


















**New York** 



Energy Efficiency & Renewable Energy

www.windpoweringamerica.gov

For further information, contact the EERE Information Center 1-877-337-3463

Prepared by the National Renewable Energy Laboratory (NREL) NREL is a national laboratory of the U.S. Department of Energy Operated by the Alliance for Sustainable Energy, LLC

Glacier Wind Farm, Montana. Capacity: 106.5 MW [Phase I). Developer: NaturEner USA. Owner: NaturEner Turbine type: Acciona. Photo credit: Klaus Developer: NaturEner Wind Project, Massachusetts. Capacity: 0.6 NW. Developer("Owner: Forbes Put LC. Turbine type: Enerteeh Inc. Photo credit: Forbes Park LLC/PIX16116. Forestburg, South Dakota. Capacity: 1.8 kW. Turbine type: Southwest Windpower Skystream. Photo credit: East River Electric Power Cooperative/PIX16032. Elbow Greek Wind Project, Texas. Capacity: 12.1.6 MW. Developer: Padoma Wind Power. Owner: Padoma Wind Power. Turbine type: Siemens. Photo credit: NRG EnergyPIX16095. Grand Ridge Wind Energy Center, Illinois. Capacity: 150 MW. Developer: Internergy, Turbine type: GE Energy, Photo credit: Mensery LLC/PIX16142. Hooper Bay, Alaska. Capacity: 0.3 MW. Developer: Alaska Village Electric Cooperative/PIX16066. Spanish Fork, Utah. Capacity: 18.0 MW. Developer: Genergy Hurbine type: GUE Pix16142. Hooper Bay, Alaska. Capacity: 0.3 MW. Developer: Alaska Village Electric Cooperative/PIX16135. Stetson Wind Farm, Maine. Capacity: 57 MW. Developer: First Wind. Owner: Evergreen Wind Power LLC (susbidiary of UPC Wind Management). Turbine type: GE Energy, Photo credit: First Wind/PIX1604. Capacity: 93.0 MW. Developer: Way School District RD-2. Turbine type: Americas Wind Energy in C. Photo credit: India Barring-Gould/PIX15457. Tatanka Wind Energy Project, border of North Dakota and South Dakota. Capacity: 93.0 MW. Developer: UPC Wind. Turbine type: Clipper Liberty. Photo credit: First Wind/PIX16066. Good MW. Developer: Vincer Acciona Energy. Turbine type: Acciona. Photo credit: Lincer Hunt, Vision Energy Lic/PIX1618. Smoky Hills Wind Farm, Kanasa. Capacity: 10.8 MW (Phase I). Developer: TradeWind Energy.